### 503584565 11/24/2015

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3631193

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ALIGHT, LLC	11/23/2015

### **RECEIVING PARTY DATA**

Name:	ALIGHT, INC.
Street Address:	130 BATTERY STREET
Internal Address:	SUITE 300
City:	SAN FRANCISCO
State/Country:	CALIFORNIA
Postal Code:	94111

### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Application Number:	11286045
Application Number:	11729139
Application Number:	14872101
Application Number:	14872110
Application Number:	14872119
Application Number:	14872130
Application Number:	14871771

#### **CORRESPONDENCE DATA**

**Fax Number:** 

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Email:** susan@morganesq.com

**Correspondent Name:** SUSAN MORGAN **Address Line 1:** 3775 MAIN STREET

Address Line 2: SUITE D

Address Line 4: OAKLEY, CALIFORNIA 94561

NAME OF SUBMITTER: MICHELE MCGOVERN	
SIGNATURE:	/Michele McGovern/
DATE SIGNED:	11/24/2015

	This document serves as an Oath/Declaration (37 CFR 1.63).
Total Attachments: 5	
source=Patent Assignment#page1.tif	
source=Patent Assignment#page2.tif	
source=Patent Assignment#page3.tif	
source=Patent Assignment#page4.tif	
source=Patent Assignment#page5.tif	

### ASSIGNMENT OF PATENTS

This Assignment ("Assignment") is made effective as of November 23, 2015 from Alight, LLC, a California limited liability company ("ASSIGNOR"), to Alight, Inc., a Delaware corporation ("ASSIGNEE").

WHEREAS, ASSIGNOR is the owner of the patents and patent applications (the "*Patents*") as set forth in <u>Schedule 1</u>, attached hereto and incorporated by reference herein;

WHEREAS, for purposes of this Assignment, "Patents" shall include:

- a. The patents and patent applications set forth in <u>Schedule 1</u> hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals thereof;
- b. All rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;
- c. Any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- d. Any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages; and

WHEREAS, ASSIGNOR desires to convey, transfer, assign, deliver, and contribute to ASSIGNEE all of its right, title, and interest in and to the Patents; and

WHEREAS, this Assignment is in accordance with that certain asset purchase agreement executed between the parties as of November 23, 2015 (the "Asset Purchase Agreement"), the terms and conditions of which are incorporated by reference herein.

NOW, THEREFORE, in consideration of the payment of One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR hereby conveys, transfers, assigns, delivers, and contributes to ASSIGNEE all of ASSIGNOR'S right, title, and interest of whatever kind in and to the Patents, together with (1) all income, royalties, and damages hereafter due or payable to ASSIGNOR with respect to the Patents, including without limitation, damages and payments for past or future infringements and misappropriations of the Patents; and (2) all rights to sue for past, present and future infringements or misappropriations of the Patents.

ASSIGNOR further covenants that it will execute all documents, papers, forms and authorizations and take all other actions that may be necessary for securing, completing, or vesting in ASSIGNEE full right, title, and interest in the Patents in accordance with the Asset Purchase Agreement.

[Signature page to follow]

**IN WITNESS WHEREOF**, ASSIGNOR has duly executed under seal and delivered this **Patent Assignment**, as of the day and year first above written.

**ASSIGNOR:** 

ALIGHT, LLC

--- Docusigned by:
Millulu McGovern
--- DD545D611B56499...

By:

Name: Michele McGovern
Title: Chief Executive Officer
Address: 130 Battery Street

Suite 300

San Francisco, CA 94111

**ASSIGNEE:** 

ALIGHT, INC.

By: \_\_\_\_\_DD545D611B56499...

Name: Michele McGovern
Title: Chief Executive Off

Title: Chief Executive Officer Address: 130 Battery Street

Suite 300

San Francisco, CA 94111

# SCHEDULE 1

(To the Assignment of Patents between Alight, LLC and Alight, Inc. dated as of November 23, 2015)

## **PATENTS**

Application Number	Docket Number	Title	Filing Date	Status
11286045	ALP 02	Computer-implemented method and system for viewing and modifying data in financial plans for businesses	11/23/2005	Pending; Utility under 35 USC 111(a)
11729139	ALP 05	Computer-implemented method and system for integrating actuals into financial plans	3/28/2007	Pending; U.S. provisional application
14871771	ALP 11	Generating and Using a Cyclic Graph to Calculate Solutions in Complex Modeling	9/30/2015	Pending; Utility under 35 USC 111(a)
14872101	ALP 12	Traversing A Cyclic Graph Using A Modified Breadth- First Search In Complex Modeling	9/30/2015	Pending; Utility under 35 USC 111(a)
14872110	ALP 13	Dynamic Sequencing Node Traversals and Calculating Values in Complex Modeling Solutions	9/30/2015	Pending; Utility under 35 USC 111(a)
14872119	ALP 14	Minimizing Redundant Calculations In Complex Modeling Solutions When Only Independent Input Values Change	9/30/2015	Pending; Utility under 35 USC 111(a)
14872130	ALP 16	Injecting Dynamic Highly- Customized Runtime Features Into A Complex Modeling Solution While Maintaining Time-Relative Dynamic	9/30/2015	Pending; Utility under 35 USC 111(a)

Application Number	Docket Number	Title	Filing Date	Status	************
		Evolutions of the Solution's Structure Using Inheritance and Overriding of the Calculation's Methods			

**RECORDED: 11/24/2015**